

ABSTRACT

Title: Destroying of rocky shapes caused by climbing

Objectives: The main aim of this bachelor thesis is find out a rate and type of damage sandstone rocky shapes caused by climbing. This bachelor thesis is also engaged in climbing and its relationship to nature conservation in the sandstone landscapes.

Methods: For the theoretic part of this bachelor thesis was used a method of analysis of documents and available literature. For the research section of this thesis has been carried out field research in chosen districts by observation and taking a photographs of type of damage sandstone rocky shapes.

Results: We found out a shapes and rate of damage sandstone rocky shapes in chosen districts. The rate of damage of sandstone rocky shapes depends on the rate of climbing.

We also found out that damage of sandstone rocky shapes are influenced by other sports and recreational activities.

Keywords: climbing, geomorphology, anthropogenic geomorphology, sandstone, sandstone landscape, protection of the nature